

WEST**Freeform Search**

09/21,538

Database:

US Patents Full-Text Database
JPO Abstracts Database
EPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Term:

(((((((("324/207.13" or "324/207.17" or
"324/207.18" or "324/207.2" or "324/207.21" or
"324/207.22" or "324/207.25" or "340/870.16" or
"340/686.3") and (((rotary or rotational) adj

Display: 25 Documents in **Display Format:** TI **Starting with Number** 1**Generate:** ☐ Hit List ☒ Hit Count ☐ Image

Search

Clear

Help

Logout

Interrupt

Main Menu

Show S Numbers

Edit S Numbers

Preferences

Search History**Today's Date:** 7/25/2000

<u>DB Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
USPT,JPAB,EPAB,DWPI,TDBD	((((((((("324/207.13" or "324/207.17" or "324/207.18" or "324/207.2" or "324/207.21" or "324/207.22" or "324/207.25" or "340/870.16" or "340/686.3"))and (((rotary or rotational) adj sensor) or ((rotary or rotational) adj (position adj sensor))))))and (curve or curved or curvilinear or arcuate or arc or gap or loop or concave or convex or circle or circular))) not (((("324/207.13" or "324/207.17" or "324/207.18" or "324/207.2" or "324/207.21" or "324/207.22" or "324/207.25" or "340/870.16" or "340/686.3"))and ((((magnetic adj ((rotary or rotational) adj (postion adj sensor))) or (magnetic adj ((rotary or rotational) adj encoder))) or "RVDT" or (((rotary or rotational) adj variable) adj differential) adj transformer))))) or L1)	178	<u>L2</u>
USPT,JPAB,EPAB,DWPI,TDBD	((((((((("324/207.13" or "324/207.17" or "324/207.18" or "324/207.2" or "324/207.21" or "324/207.22" or "324/207.25" or "340/870.16" or "340/686.3"))and (((angle adj sensor) or (angular adj (position adj sensor))))))and (curve or curved or curvilinear or arcuate or arc or gap or loop or concave or convex or circle or circular))) not (((("324/207.13" or "324/207.17" or "324/207.18" or "324/207.2" or "324/207.21" or "324/207.22" or "324/207.25" or "340/870.16" or "340/686.3"))and ((((magnetic adj ((rotary or rotational) adj (postion adj sensor))) or (magnetic adj ((rotary or rotational) adj encoder))) or "RVDT" or (((rotary or rotational) adj variable) adj differential) adj transformer)))))))	128	<u>L1</u>